

100

Order Entry: usg_02Y **Sweeto** X

Action

Buy	10 7 8 9	25 4 5 6	50 1 2 3	100 0 + -	Cxl All For This Inst Cxl All For This Inst
Bid	Sell	Offer			
Cxl Bid	Cxl Buys	Cxl Sells	Cxl Offer		
Cxl All Bids	Cxl All	Bks	Del	Cxl All	Cxl All Offers

RFQ Preference

RFQ Buy	Min Size: 20	Time Limit: 00:01:45	RFQ Sell
RFQ Bots	Bots	Min # of Prices: 1	RFQ 2-Way

Preference

<input type="checkbox"/> GTC	<input type="checkbox"/> Limit	<input type="checkbox"/> Aon	<input type="checkbox"/> Stop
<input type="checkbox"/> Close on Action	Configure Keypad	Sweeto	▼
		Close	

110

FIG. 1

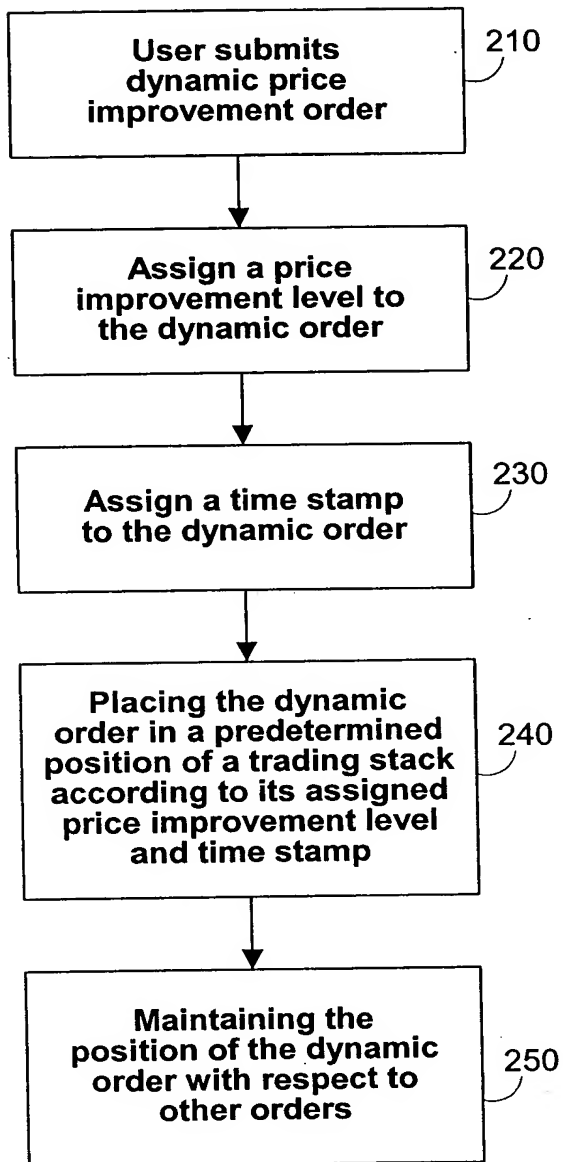


FIG. 2

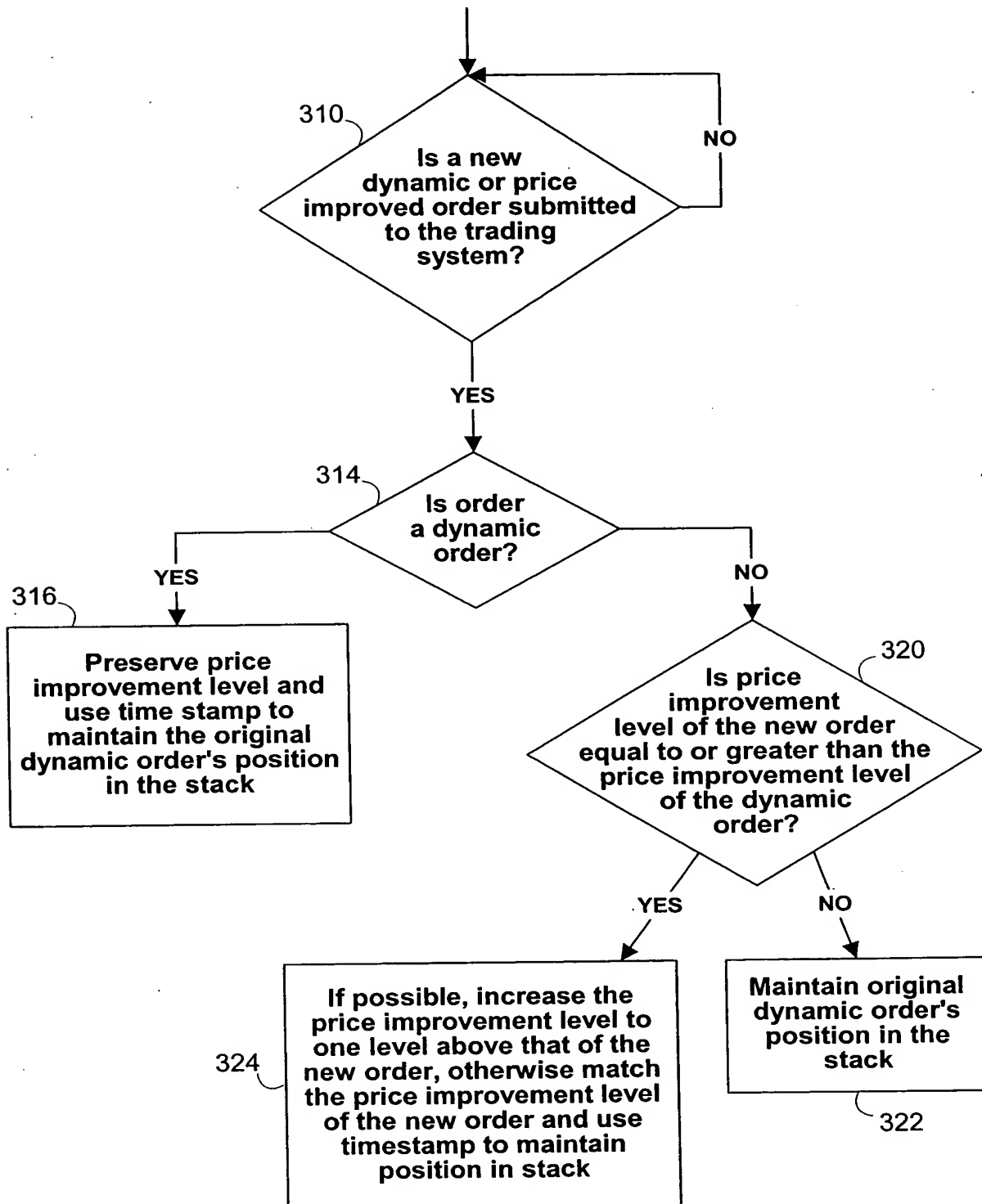


FIG. 3

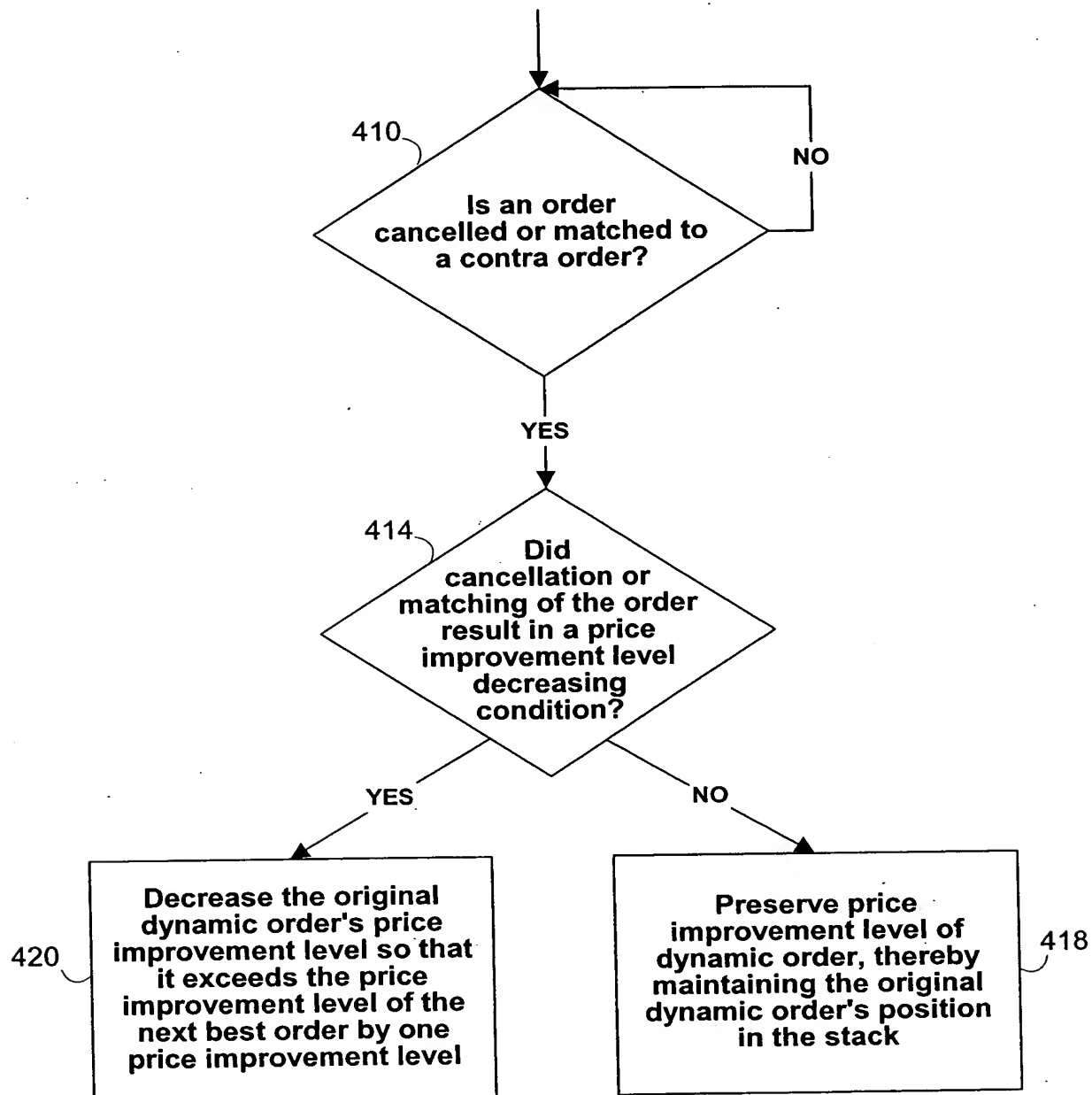


FIG. 4

Applicants: Michael Sweeting, et al. Docket No.: CF-83
Application No.: To Be Assigned Filed: Herewith
For: SYSTEMS AND METHODS FOR PROVIDING
DYNAMIC PRICE IMPROVEMENT
Agent: Andrew Van Court, Reg. No. 48,506 Sheet 5 of 8

The diagram shows a table structure with several labels:

- ITEM**: A column label at the top left, with reference numbers **502** and **500** to its left.
- 504**: A reference number pointing to the top of the first row.
- 506**: A reference number pointing to the top of the second row.
- 508**: A reference number pointing to the top of the third row.
- 516**: A reference number pointing to the bottom of the first column.
- 514**: A reference number pointing to the bottom of the second column.
- 512**: A reference number pointing to the bottom of the third column.
- 520**: A reference number pointing to the right edge of the table.

The table has four columns and three rows of data:

ITEM	100.06	HIT 10	0 X 90	
100.050 -	100.06 +	22 X 20	0	20
100.05 + -	100.66	22 X 25	0	30
	100.052			40

Dashed boxes highlight specific entries in the first row:

- 100.06**
- HIT 10**
- 0 X 90**

FIG. 5

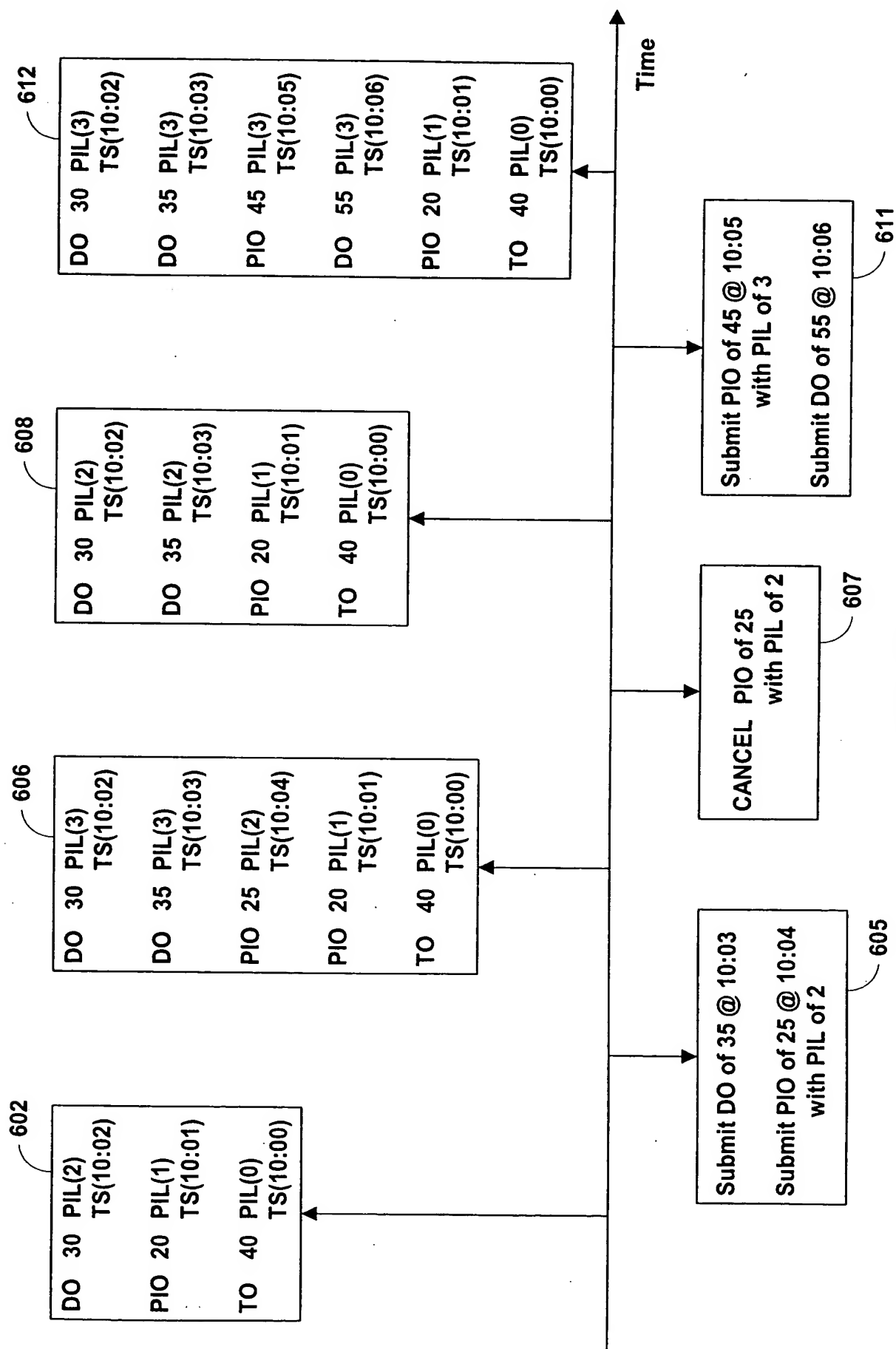


FIG. 6A

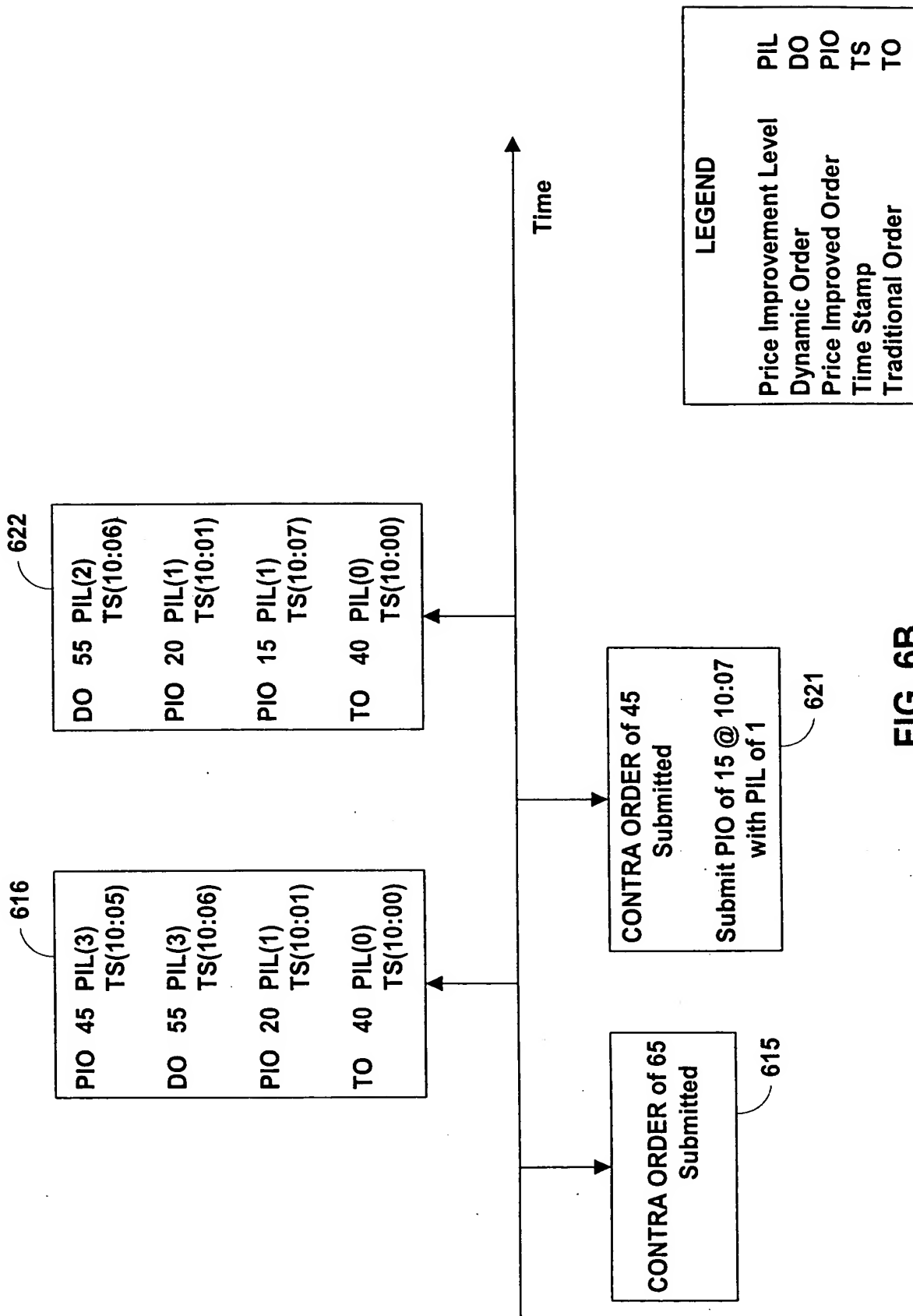


FIG. 6B

700

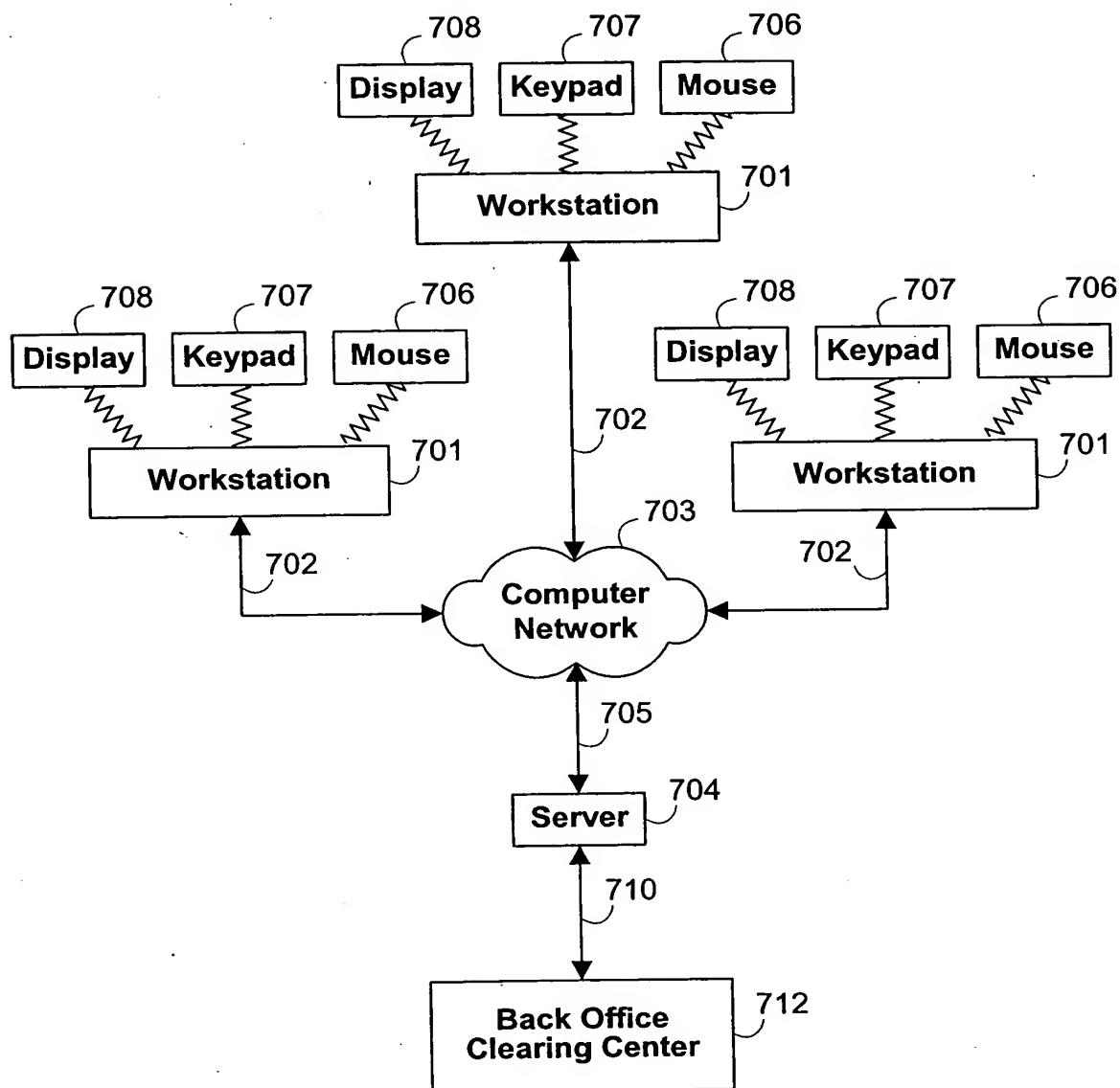


FIG. 7